

there is no generation of noise during transmission. Transmission of large amount of auction data is done by using EM waves. Hence retransmission of such data is possible if proper transmission was not possible, because of noise. Auction can be done reliably. DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the compound wireless auction apparatus. (Dwg.1/3)

FN - WPJ53D71.GIF

-3- (WPAT)

AN - 99-237642/20

XRPX- N99-176914

TI - Wireless auction indicating panel in wholesale market place - includes marks on four corners to receive signal from auction person and auction participation person that is displayed on display screen

DC - T01 T04 T05 W01

PA - (NIKN) NKK CORP

PR - 97.08.25 97JP-228285

NUM - 1 patent(s) 1 country(s)

PN -- JP11066185 A 99.03.09 * (9920) 3p G06F-019/00

AP -- 97JP-228285 97.08.25

IC1 - G06F-019/00

AB - JP11066185 A

NOVELTY - Marks (3) are provided on four corners of an indicator panel (1) provided with a shield (4) on its right and left sides. The corner mark receives signal in response to auction person and auction participant and is displayed on a display screen (2) of an indicator panel.

USE - For auction system for selling fresh goods in wholesale market place.

ADVANTAGE - Adjusts mark of shield body based on situation of auction transaction thereby prevents interference of signal. Even when several auction indicating panels are provided. The auction participant transmits auction signal to one's own auction indication panel. DESCRIPTION OF DRAWING(S) - The figure shows the perspective diagram of wireless auction indicating panel. (1) Indicator panel; (2) Display screen; (3) Marks; (4) Shield. (Dwg.1/1)

FN - WPJ53D61.GIF

-4- (WPAT)

AN - 98-467098/40

XR - 98-387566 98-456364 99-394133

XRPX- N98-363929

TI - Information execution system in two-way wireless system for processing equity trades - has memory storing execution data packet having many to one relationship with order data packet, that is defined by unique sequence number assigned by application program

DC - T01

PA - (PAPY-) PAPYRUS TECHNOLOGY CORP

IN - CARROLL ST, O'NEILL DS, PATTERSON LT

PR - 95.06.07 95US-478286 94.09.20 94US-309337

NUM - 1 patent(s) 1 country(s)